*Examiner

4	7)		A.		Ŋ		
INFORMATION DISCLOSURE CITATION			ATTY, DOCKET NO.		APPLN. NO.	E 1	M		
			3914-3		09/758,269	75 E	Q		
IPA			APPLIC	CANT		The second			
(Lise several sheets if necessary)			IUCHI et al.			ECH CENTER 1800	0, 1	-	
1 8 2001	75 Se	verai sneets ii necessary)	FILING		GROUP	多	18	%	
	[س		Janu	ary 12, 2001	1638	0,3	<u>. </u>		
				U.S. PATENT DOCUMENT	S	35	3		
PEXAMINE INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		OPRIATE	
	AR		- OATE	TO NOTE.	OD/100	L		<u>OI INAII</u>	
	BR								
	CR								
.	DR			DEICH BATENT DOCUME	NTC		L		
			F	DREIGN PATENT DOCUME	NIS		TRANS	LATION	
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	ER		-						
	FR								
	GR								
	HR						<u> </u>	<u> </u>	
	IR			(including Author, Title, Da Esculentum mRNA for Nine-ci			Acces	sion No	
CC		Z97215, XP-0021801			is-epoxycaroteriola b	loxygenase	, Acces.	31011 140	
				eavage Enzyme", Accession I					
	KR	luchi, S. et al., "A Stress-Inducible Gene for 9-cis-epoxycarotenoid", <i>Plant Physiology</i> , Vol. 123, pp. 553-562, XP-002180185 (June 2000)							
	LR luchi, S. et al., "Neoxanthin Cleavage Enzyme", Accession No. Q9FS24, XP-002180197 (M							01)	
		luchi, S. et al., "Vigna Unguiculata CPRD65 mRNA for Neoxanthin", Accession No. AB030293,							
	NID	XP-002180196 (August 18, 2000) Qin, X. et al., "9-cis-epoxycarotenoid dioxygenase", Accession No. Q9M6E8, XP-002180191 (October 1,							
	INK	Qin, X. et al., "9-cis-epoxycarotenoid dioxygenase", Accession No. Q9M6E8, XP-002180191 (October 1, 2000)							
	OR	Qin, X. et al., "Phase	olus Vulga	ris 9-cis-epoxycarotenoid",	Accession No. AF19	0462, XP-00	218019	10	
	DD.	(January 19, 2000)	aia amazara	anatanaid Classes Denetics	- :- Ab - 1/ 11 (DA/A)	2 1/al 00 Ni	- 00		
'				arotenoid Cleavage Reaction 4 (December 21, 1999)	is the Key", PNAS	s, voi. 96, inc). 2 6,		
				tenoid Dioxygenase", Access	sion No. Q9LRR7, XP	-002180193	(Octob	er 1,	
	<u> </u>	2000)			NI COL DN47- V5	2 00040040	- (O - t - l-		
	KK	Sato, S. et al., "9-cis- 2000)	epoxycaro	tenoid Dioxygenase", Access	SION NO. Q9LRM7, XF	2-002180195	dotod)	er 1,	
	SR	1 /	dopsis Tha	aliana Genomic DNA, Chromo	osome 3, P1 Clone:M	IUJ8", Acces	sion No).	
	 	AB028621, XP-0021				N 45000	14 T VA		
1	IR	Sato, S. et al., "Arabidopsis Thaliana Genomic DNA, Chromosome", Accession No. AB028617, XP-002180192 (June 11, 1999)							
	UR	Sato, S. et al., "Structural Analysis of <i>Arabidopsis Thaliana…</i> ", <i>DNA Research</i> ,Vol. 7, pp. 131-135, XP-000926480 (2000)							
	VR	Tan, B.C. et al., "Genetic Control of Abscisic Acid", Proc. Natl. Acad. Sci. USA, Vol. 94, No. 22,							
	\\/D			11 (October 28, 1997)	002180190 (lanuari	1 1000			
1,				', Accession No. 024592, XP- parous-14 (vp14) mRNA Con			95953	XP-	
V	````	002/180188 (July 4 1		Par 200 11 (1514) III (141 (00))		110. <u>2</u> 1110	55555,		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.